Abstract

The invention relates to a roof rack (1) for a vehicle having at least one tubular rail (2) extending essentially at a distance from the roof of the vehicle and at least two supports (5) at the ends of the rail to attach the roof rack (1) to the vehicle roof, where the rail (2) is shaped in its end areas (3) to have a curve (4) and in the area of each curve (4) is held from below by the support (5) which can be attached to the rail (2), the underside (11) of said support — when viewed in cross-section — forming a flat supporting surface (12) for a matching surface (13) on the rail (2).

(Figure 2)